



Where ideas connect

Utah Smart Site Business Profile Circuit Riders, LLC

Contact:

Mary Ecsedy
Managing Member
504 Sundial Drive
Moab, UT 84532
(435) 259-3181

Website:

<http://www.circuit-riders.net>

NAICS Code(s):

541511- Custom Computer Programming
541512- Computer Systems Design
711510- Technical Writers

Company Established

February 12, 2004

Employees:

Less than 5

Contracting Registers:

CCR (DUNS 02190493)

Operating Systems:

Linux
Windows 95/98/2000

Business Relationships:

Gaeaorama, Inc.

Competencies and Experience (last 3 years):

Software development/ computer programming	onShore Development British Nuclear Fuel Conlon-Empey
Website design	Red Rock Innovations Airlines
Systems integration	British Nuclear Fuel Conlon-Empey

Company Overview: Circuit Riders is a professional partnership of information design specialists, technical writers, and software developers dedicated to bridging the gap between technology and the people who use it. Our user-centric development process focuses on people and the tasks they need to perform. Our work results in lower costs and increased revenue for our customers over the life span of the project and beyond. Circuit Riders incorporates innovative techniques from a variety of disciplines, including anthropology and linguistics, graphics design, and library science, to deliver cost-effective solutions for all your information needs. We offer professional, expert-level support to help you envision, create, and maintain your information efficiently and effectively. We offer the following services in both Linux and Windows environments:

Technical writing and illustration
Affordable custom web applications
Systems analysis and design
Website design and maintenance
e-commerce solutions
Network architecture and security guidance
Small business information solutions
Business communication

Key Management and Technical Staff:

Jim Collar- Co-founder, President and Company Principal: Jim has over thirty years experience in the design, construction, test, and management of microcomputer engineering and business software. Extensive background in all phases of project and departmental management including estimating, needs analysis, and proposal preparation as well as development of custom software and data management systems related to project management and engineering. Database design and project development experience in medical systems, sales and marketing, accounting, engineering, other fields.

John Andrews- Co-founder, CFO, Vice-President and Company Principal: John has twenty years experience in the manufacturing design, testing and evaluation of computer software and computer and electronic circuits. Project design and management experience with custom

Data entry, conversion and imaging	onShore Development British Nuclear Fuel Conlon-Empey
Network development, management, service and support	onShore Development
Database development and applications	onShore Development British Nuclear Fuels Conlon-Empey
Technical writing	onShore Development British Nuclear Fuel Conlon-Empey SAMS Publishing

Other Competencies

GIS interactive mapping for websites
Technical illustrations and diagrams
Computer graphics
XML



software and hardware systems for retail, research, medical, engineering, accounting and general business projects. Project engineering responsibilities including scheduling, supervision of engineers and technicians and project design responsibilities from conception to production. Extensive background in hardware, software and network design, development and installation for numerous computing systems.

Scott Gelvin: Intermountain Operations and Programming Manager: Scott has fifteen years experience in project management, testing, selection, recommendation, needs assessment/analysis, and evaluation of computer software and hardware in the microcomputer area specializing in Macintosh. Developed and maintained Footprints programming standards and development shell. Technical advisor, purchasing liaison, and vendor relation contact for Macintosh based medical pathology department. Extensive experience in 4th Dimension™, Fortran and HTML programming. Footprints staff member for fourteen years.

Utah Smart Sites: Footprints, Inc. is a Utah Smart Site Enterprise. The Utah Smart Site Program is an initiative of the Utah Division of Business and Economic Development to encourage the creation of technology-based employment in small communities. For information, contact Les Prall at (801) 538-8804 or lprall@utah.gov.